

Abstract of the disclosure

This invention is in technical field of electric heating, and relates to a kind of kettles
5 for beverage, electric water kettles and cableless electric kettles for beverage. Its
aim is to solve the problem appearing at existing kettles for beverage, i.e. Vapor and
water generated in existing kettles for beverage flies out through top port of funnel.
This may not only go through the lid of inner vessel, but also reach onto the lid of
kettle body. As result, inner side of the lid of kettle body would be with tea or coffee
10 stains, and its surface will be very hot to make its use difficult and there is sanitary
problem due to contamination on surface of the lid. Kettles of this invention contain
an inner vessel fixed on bottom of the kettle body inside the kettle. A funnel is
provided at top opening of the inner vessel. There are two separate filtering layers
inside the funnel: an upper and a lower filtering layer. On the inner vessel, there is a
15 cap covering the opening of the kettle body and having a pipe from cavity of inner
vessel to space between kettle body and inner vessel. Kettles of this invention are
easy to use, and avoids accidental touch of the funnel with high temperature. It may
prevent from burned as well as contamination due to touch of inner part of the kettle
body.

20